

Dear Customer,

This Quick Start Guide is enclosed with detailed washing machine operating instructions. Before using the appliance carefully read the Operating Instructions, especially guidelines for safe use.

Before plugging your appliance into the mains power, remove the transport bolts and level the appliance. Do not start the washing machine before it is properly set up.

Only wash delicate fabrics, synthetics, wool using designated programs. Only load such fabrics according a table of the maximum load sizes (see page 2).

The correct appliance operation extends its lifetime so make sure the drum seal is dry (leave the door ajar after washing). Clean the appliance with mild cleaning agents, do NOT scrub with abrasive agents.

1 Before you start washing



- Empty pockets.
- Close all zips and button up duvet covers.
- Wash delicate and small items in a protective mesh laundry bag.
- Open the appliance door by pressing the handle on the inside.
- Insert the sorted clothes into the washing machine:
 - Cotton — max full drum.
 - Synthetics — max ½ of the drum.
 - Silk, wool — max ¼ of the drum
- Close the door, press firmly against the seal.

2 Add detergent

- Open the detergent drawer by pulling the handle. Pour the recommended dose of washing detergent into the appropriate compartment of the detergent drawer.
- Add fabric conditioner to the appropriate compartment if required.
 - II MAIN WASH detergent.
 - ⊗ Fabric softener or other special care liquids
 - I PREWASH detergent.

3 Select a washing programme

- Set the programme selector knob to the desired programme.
- Customize the programme to your needs — you can change the temperature, spin speed, or enable additional features.
- Select additional functions - described in the "Table of programmes" (see page 2).

4 Select START

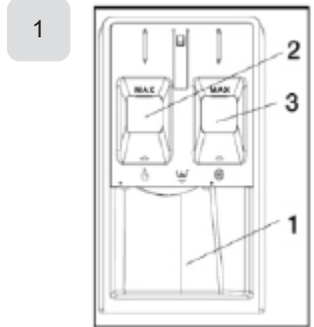
- Close the appliance door.
- Turn the programme selector to the desired programme (see page 2).
- Select additional functions or wash cycle parameters as required – according to your needs.
- Select Time Remaining ranging from 0 to 24 hours.
- Then press the START/ PAUSE button

5 End of the wash

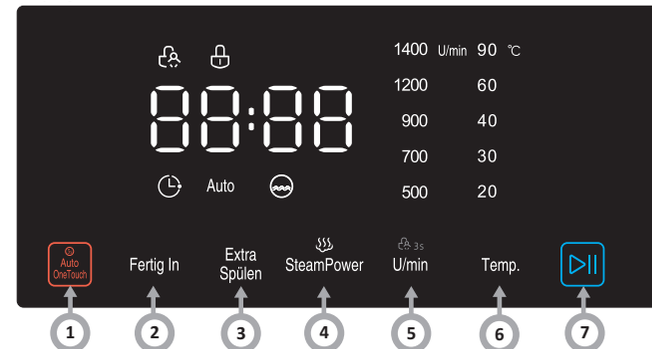
- End of the wash cycle is indicated by acoustic signal (if active). The display shows END and the door lock indicator light goes out.
- Close the water valve.
- Turn washing machine off.
- Unplug the appliance from the wall outlet.
- Open the door and remove laundry. Once laundry is removed, leave the door slightly ajar to allow the drum seal to dry before the door is closed properly. Leave the detergent drawer compartment slightly ajar to allow it to dry.



1. Detergent drawer
2. Drum
3. Programme selector dial
4. Control panel / Display
5. Door handle
6. Pump filter cover



Display:



1. Auto OneTouch
2. Time Remaining
3. Extra Rinse
4. SteamPower
5. SPEED button
6. Temperature button
7. Start/Pause button

TABLE OF PROGRAMMES: WA 494 110

ITEM	Programme name	The default temperature [°C]	Max. spin speed [RPM]	Maximum load [kg]	Additional functions available				Detergent drawer			Time [h:min]	Power consumption [kWh]	Water consumption [l]	Number of rinses	Type of laundry
					Auto One Touch	Time Remaining	Extra rinse	Steam-Power	Prewash ^I	Main wash ^{II}	Fabric softener ^{III}					
1	Eco 40-60	40°	1400	9,0		✓			✗	●	✗	--	--	--	2	The "Eco 40-60" programme is used to wash normally soiled cotton fabrics, which can be washed at 40°C or 60°C in the same cycle.
2	20°	normal	900	2,0		✓	✓		✗	●	○	00:39	0,044	47,5	2	For a small load of laundry that is prone to colour fading.
3	Express 	normal	900	1,0		✓	✓	✓	✗	●	○	00:15	0,019	32,2	2	Very short programme, suitable for lightly soiled laundry, for example a small amount of laundry.
4	Hand wash 	40°	900	5,0		✓	✓	✓	✗	●	○	01:17	0,432	72,9	3	Very delicate fabrics, for example made of silk, satin, synthetic fibres or blended fabrics.
5	Down 	40°	900	2,0		✓	✓	✓	✗	●	○	01:43	0,214	69,2	3	For washing machine-washable down jackets.
6	Rinse and spin	--	1200	9,0		✓	✓		✗	●	○	00:13	0,018	20,5	1	Combines rinse and spin for loads that require an extra rinse cycle. Also for loads that require rinsing only.
7	Spin	--	1200	9,0		✓			✗	✗	✗	00:08	0,015	--	-	This cycle uses spinning to reduce the drying time for heavy fabrics or items that require special care and are hand washed.
8	Drum Clean	90°	700	--		✓			✗	●	○	02:15	0,865	61,9	1	Cleans the drum by removing dirt and bacteria. Make sure the drum is empty.
9	Linen 	20°	1200	6,0		✓	✓	✓	✗	●	○	01:19	0,107	72,8	3	For large items such as blankets, curtains and bedspreads.
10	Sport 	20°	900	3,0		✓	✓	✓	✗	●	○	00:55	0,061	52,6	2	Sports wear and leisure wear with Microfibre.
11	Baby Pro 	40°	1200	5,0		✓	✓	✓	✗	●	○	01:23	0,440	73,2	3	Use this programme to wash your baby's clothes to make them cleaner and improve rinsing efficiency to protect baby's skin.
12	Wool	normal	700	1,0		✓	✓		✗	●	○	00:50	0,034	66,3	2	Note! Do not machine wash woollen fabrics if the cloth tag prohibits.
13	Antiallergic	80°	1200	3,0		✓	✓		✗	●	○	02:07	1,524	79,3	2	The washing machine can efficiently neutralize certain allergens and attain an antiallergic effect by utilising a high temperature of 60°C, which also serves to achieve a sterilizing effect.
14	Cotton 	20°	1400	9,0		✓	✓	✓	✗	●	○	00:57	0,078	52,7	2	Hard-wearing fabrics, cotton heat-resistant fabrics or underwear.
15	mix 	20°	1400	9,0		✓	✓	✓	✗	●	○	00:52	0,074	52,5	2	For mixed fabrics such as cotton, linen and synthetics.
16	Auto OneTouch	20°	900	5,0					✗	●	○	00:35	0,066	54,6	2	A special programme that can be started simply by pressing the Auto One Touch button.

* The "Eco 40-60" programme is used to wash normally soiled cotton fabrics, which can be washed at 40°C or 60°C in the same cycle.

** The most efficient programmes in terms of energy and water consumption are generally those that are run at lower temperatures and for longer time.

*** You will save energy and water by loading your household appliance to the full capacity indicated by the manufacturer for the appropriate programmes.

NOTE: Actual water temperature may differ from the declared wash cycle temperature.

NOTE: Above mentioned time is an estimate and may differ from actual wash cycle time, depending on temperature, water pressure, load size, etc. The time is automatically updated during wash cycle. Displaying the same time for an extended period or abrupt time indication changes are normal.

○ Use detergent or fabric softener if necessary.

● Detergent required, without which washing will be ineffective.

✗ Do not use detergent or fabric softener.

WASHING PROGRAMMES TABLE							
Cycle	Nominal capacity in kg	Temperature setting	Cycle duration in hours and minutes	Energy consumption in kWh/operating cycle	Water consumption in liter/operating cycle	Highest temperature °C ¹⁾	Residual moisture in % /spin speed ²⁾
Cotton 20°C	2.0	30	0:39	0.26	60	30	75%/700
Cotton	9.0	55	0:57	1.27	75	55	70%/900
Wool	1.0	35	0:50	0.22	65	35	85%/500
Express	1.0	35	0:15	0.11	45	35	75%/700
Eco 40-60 ³⁾	9.0	35	3:48	0.863	69.8	35	62%/1400
	4.5	30	2:54	0.478	44.9	30	62%/1400
	2.0	20	2:54	0.191	33.9	20	62%/1400

- The above data is for reference only, and the data may change due to different actual use conditions.
- The values given for programmes other than the Eco 40-60 programme are indicative only.
- Cotton 20°C program is able to clean lightly soiled cotton laundry, at a nominal temperature of 20°C, which complies with the regulation (EU) 2019/2023.
- Concerning to EN 60456:2016/A11:2020 With (EU)2019/2014, (EU)2019/2023, (EU)2021/340, (EU)2021/341

The EU energy efficiency class is: A

Energy test program: Eco 40-60. Other as the default.

Half load for 9.0kg machine: 4.5kg.

Quarter load for 9.0kg machine: 2.0kg.

¹⁾ The highest temperature reached by the laundry in the wash cycle for at least 5 minutes.

²⁾ Residual moisture after the wash cycle in water content percent and the spin speed at which this was achieved.

³⁾ The ECO 40-60 programme is able to clean normally soiled cotton laundry declared to be washable at 40°C or 60°C, together in the same cycle. This programme is used to assess the compliance with the regulation (EU) 2019/2023.

The most efficient programmes in terms of energy consumption are generally those that perform at lower temperatures and longer duration.

Loading the household washing machine up to the capacity indicated for the respective programmes will contribute to energy and water savings.

Noise and remaining moisture content are influenced by the spinning speed: the higher the spinning speed in the spinning phase, the higher the noise and the lower the remaining moisture content.

